CODING FORMS FOR SRC INDEXING

Microfiche No.				0
	OTS055894	19		
			• • • • • • • • • • • • • • • • • • • •	
New Doc ID		Old Doc ID		
86	970000739		_	
Date Produced	Date Received	'	TSCA Section	,
03/18/97		」 3/25/97	8D	
	~			
Submitting Organization				
BA	ASF CORP			
Contractor				
Contractor				
Document Title				
LTR FR BASF CORP T	O USEPA RE INITIAT	TION OF STUD	Y - PROTOCOL FOR	
LONGITUDINAL PUL	MONARY FUNCTION	STUDY OF GE	EISMAR PLANT	
EMPLOYEES ASSIGNI	ED TO THE TDI MFC	TRNG UNIT, D	ATED 3/18/1997	
Chemical Category				
TC	DLUENE DIISOCYANA	TT (504.04.0)		

CODING FORMS FOR SRC INDEXING

Microfiche No.				0
	OTS055894	19		
			• • • • • • • • • • • • • • • • • • • •	
New Doc ID		Old Doc ID		
86	970000739		_	
Date Produced	Date Received	'	TSCA Section	,
03/18/97		」 3/25/97	8D	
	~			
Submitting Organization				
BA	ASF CORP			
Contractor				
Contractor				
Document Title				
LTR FR BASF CORP T	O USEPA RE INITIAT	TION OF STUD	Y - PROTOCOL FOR	
LONGITUDINAL PUL	MONARY FUNCTION	STUDY OF GE	EISMAR PLANT	
EMPLOYEES ASSIGNI	ED TO THE TDI MFC	TRNG UNIT, D	ATED 3/18/1997	
Chemical Category				
TC	DLUENE DIISOCYANA	TT (504.04.0)		

CODING FORM FOR GLOBAL INDEXING

	of Pages 2
Doc I.D. 3 Old Doc I.D. 8	6970000 739
Case No.(s)	5
Date Produced (6) 6 Date Rec'd (6) 7	Conf. Code • 8
	N
Check One: Publication Internally Generated	☐Externally Generated
Pub/Journal Name	9
	9
Author(s)	10
Organ. Name	11
¥	
Dept/Div .	. 12
P.O. Box 13 Street No./Name	14
City 15 State 16 Zip	17 Country 18
MID No. (7) 19 D & B NO. (11)	20
Contractor	21
	22
Doc Type	
Doc Title	23
Chemical Name (300 per name) 25	CAS No. (10) 24

March 18, 1997

Attention: 8(d) Health and Safety Reporting Rule Notification TSCA Document Processing Center (7407)
Room G-099
Office of Pollution Prevention and Toxics
U.S. Environmental Protection Agency
401 M. St. SW
Washington, DC 20460

Subject: TSCA Section 8(d): Reporting of Health and Safety Information

Ladies and Gentlemen:

BASF Corporation is hereby submitting notification of a study to be performed by BASF Corporation Medical Department. The title of the study is **Protocol for Longitudinal Pulmonary Function Study of Geismar Plant Employees Assigned to the TDI Manufacturing**Unit.

The study is expected to take 1.5 years to complete. The final study will be forwarded to the Agency upon receipt.

Chemical Substance:

Toluene diisocyanate

CAS Registry #:

584-84-9

Submitting Site:

BASF Corporation

3000 Continental Drive North Mt. Olive, NJ 07828-1234

Submitting Official:

Teddi Konas

Product Stewardship & Product Safety Team Member

BASF Corporation 1609 Biddle Avenue Wyandotte, MI 48192

No claims of confidentiality are being made on this information. Please contact me if there are any questions regarding this notification at (313) 246-6867.

Very Truly Yours,

BASF Corporation

Product Stewardship & Product Safety

HAR 25 AM II

SISS LACK

di :

Contains No CBI

CERTIFICATE OF AUTHENTICITY

THIS IS TO CERTIFY that the microimages appearing on this microfiche are accurate and complete reproductions of the records of U.S. Environmental Protection Agency documents as delivered in the regular course of business for microfilming.

Data produced // 9 98 Barbara Smith

(Month) (Day) (Year) Camera Operator

Place Syracuse New York
(City) (State)

